AIR IMPACT WRENCH

Max. torque output 1,600N·m

Models AI6300

STAINLESS TOOL TITANIIIM TOOL



TOOL SET

TOOL CASE

SOCKET WRENCH

HEXAGON WRENCH

T-TYPE WRENCH

SPANNER

OFFSET WRENCH

SCREWDRIVER

ADJUSTABLE WRENCH **PLIERS**

SPECIALIZED CAR EQUIPMENT

CYCLE TOOL

LED LIGHT

OTHER HAND TOOLS

TOROUE

AIR TOOL

Ideal for tire replacement of buses or trucks, maintenance of heavy machinery and

A weight of 3.2 kg is achieved with a magnesium alloy hammer case and a special reinforced resin body

Stable hit with less reaction, equipped with twin hammers with excellent durability

Output adjustment lever with 3 forward rotations and 2 reverse rotations.

Stepless output adjustment is also possible by the degree of pull of the switch.

The shape so easy to hold, we adopt soft grip to soften vibration.

A rotary joint that prevents twisting of the hose.

Max. torque output 2,100N·m

Models AIS8330S





Tire replacement of buses and trucks or maintenance of heavy equipment and construction machinery

Light but powerful.

Reliable twin hammer mechanism delivers maximum power while increasing reliability.

AIR IMPACT WRENCH, SHORT ANVIL/STRAIGHT TYPE

Excellent stability with side grip.

Easy operation flip lever forward and reverse in 4 positions.

Output power management is also possible by adjusting pressing strength.

Short anvil type, easy to handle .



219

198

Output

adjustment lever

Twin hammer

OPTION	
Impact socket (6NV- OO)	P.235

AIS8330S



Rotation direction switching lever Output adjustment dial



Twin h

	2005
Twin hammer	0
OPTION	
Impact socket (8NV- ○○)	P.239

MWARNING

- · Please read instruction manual carefully before use.
- · Use goggles and protecting devices

Specification

Chochication											
	Models	Output drive dr. (mm)	Max. torque (N·m)	No-load speed (min-1[rpm])	Air pressure (MPa)	Max. air consumption (& /min)	Air intake	Air hose inner diameter (mm)	(Reference) Compatible bolt	Qty./Carton (Generally)	Weight (kg)
	AI6300	19.0 (With pin hole)	1,600	5,750	0.62	*1 (ntp) 1,300 (op) 193	Rc3/8 (PT3/8)	More than 13	*2 M30	1	3.2
	AIS8330S	25.4 (With pin hole)	2,100	4,500	0.62	*1 (ntp) 1,510 (op) 224	Rc1/2 (PT1/2)	More than 19	M33 (Class8.8)	1	6.0
	AIS8330L	25.4 (With pin hole)	2,100	4,500	0.62	*1 (ntp) 1,510 (op) 224	Rc1/2 (PT1/2)	More than 19	M33 (Class8.8)	1	7.0
	AIS8500L	25.4 (With pin hole)	3,390	4,300	0.62	*1 (ntp) 1,809 (op) 269	Rc1/2 (PT1/2)	More than 19	M50 (Class10.9)	1	16.2

- Use a compressor with an air tank. The output of the compressor is recommended to be 0.75 kW (1 PS) or more.
- If the tightening torque is guite specified, we recommended to use a torque wrench together.
- The maximum air consumption (ntp) indicates the air consumption converted to the standard condition (0 ° C, 1 atm = 0.1MPa). The maximum air consumption (op) indicates the air consumption under actual operating conditions (20 ° C, 0.62MPa).
- ¾ 2 Adaptation bolt assumes wheel nut for car.

